

WEST Search History

DATE: Monday, July 26, 2004

| Hide? | Set Name | Query | Hit Count |
|--------------------------|-------------|---|--------------|
| | | <i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L33 | 20030410 | 132 |
| <input type="checkbox"/> | L32 | L27 same(LIOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE) | 159 |
| <input type="checkbox"/> | L31 | L27 and (LIOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE) | 666 |
| <input type="checkbox"/> | L30 | L27 and (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 142 |
| <input type="checkbox"/> | L29 | L27 same (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 1 |
| <input type="checkbox"/> | L28 | 20030410 | 2303 |
| <input type="checkbox"/> | L27 | phosphatidylserine | 2665 |
| <input type="checkbox"/> | L26 | 20030410 | 12 |
| <input type="checkbox"/> | L25 | (allium sativum or garlic) same (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 19 |
| <input type="checkbox"/> | L24 | garlic same (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 16 |
| <input type="checkbox"/> | L23 | L19 and (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 6 |
| <input type="checkbox"/> | L22 | 119 and (LIOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE) | 5 |
| <input type="checkbox"/> | L21 | 119 same (LIOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE) | 0 |
| <input type="checkbox"/> | L20 | L19 same (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 1 |
| <input type="checkbox"/> | L19 | epimedium | 588 |
| <input type="checkbox"/> | L18 | L17 and (bark or cortex) | 23 |
| <input type="checkbox"/> | L17 | 113 and (LIOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR LIPID) | 86 |
| | | <i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i> | |

| | | | |
|--------------------------|-----|--|------|
| <input type="checkbox"/> | L16 | JP-2002138045-\$.did. | 2 |
| | | <i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L15 | L13 same (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 2 |
| <input type="checkbox"/> | L14 | L13 near5 (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 0 |
| <input type="checkbox"/> | L13 | magnolia | 1922 |
| <input type="checkbox"/> | L12 | (beta\$1sitoterol or \$2sitosterol) near3 (ANTI\$1CHOLESTEROL) | 2 |
| <input type="checkbox"/> | L11 | (beta\$1sitoterol or \$2sitosterol) near3 (CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL) | 567 |
| <input type="checkbox"/> | L10 | (beta\$1sitoterol or \$2sitosterol) same (CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL) | 1016 |
| <input type="checkbox"/> | L9 | 20030410 | 34 |
| <input type="checkbox"/> | L8 | (beta\$1sitoterol or \$2sitosterol) same (ANTI\$1OBESITY OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR hyperLIPID\$3 or hypolipid\$4) | 39 |
| <input type="checkbox"/> | L7 | (beta\$1sitoterol or \$2sitosterol) same (LIPOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR LIPID) | 341 |
| <input type="checkbox"/> | L6 | (theanine or l-theanine) same (LIPOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR LIPID) | 4 |
| <input type="checkbox"/> | L5 | winthania soniferum | 0 |
| <input type="checkbox"/> | L4 | 20030410 | 13 |
| <input type="checkbox"/> | L3 | L1 and (LIPOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR LIPID) | 14 |
| <input type="checkbox"/> | L2 | L1 near9 (LIPOPROTEIN AND CHOLESTEROL\$5 OR ANTI\$1CHOLESTEROL\$3 OR ANTI\$1OBESITY OR LIPIDEM\$5 or anti\$lipid\$5 OR TRIGLYCERIDE OR OBESITY OR WEIGHT LOSS OR ANTIOBESITY OR LIPID) | 1 |
| <input type="checkbox"/> | L1 | ASHWAGANDHA or withania somnifera or winter cherry | 66 |

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 08:34:36 ON 26 JUL 2004)

FILE 'BIOSIS, MEDLINE, CAPLUS, SCISEARCH, LIFESCI, JICST-EPLUS, IFIPAT'
ENTERED AT 08:35:13 ON 26 JUL 2004

FILE 'REGISTRY' ENTERED AT 08:35:32 ON 26 JUL 2004

L1 0 S PHOSPHATIDYLSERINE/CN
L2 0 S CEPHALIN/CN

FILE 'BIOSIS, MEDLINE, CAPLUS, SCISEARCH, LIFESCI, JICST-EPLUS, IFIPAT'
ENTERED AT 08:39:29 ON 26 JUL 2004

L3 38259 S PHOSPHATIDYLSERINE
L4 1182 S L3 AND (LIPOPROTEIN? AND CHOLESTEROL? OR ANTI-CHOLESTEROL? O
L5 4527 S L3 AND (CHOLESTEROL? OR ANTI-CHOLESTEROL? OR ANTICHOLESTEROL
L6 2167 S L3 (S) (CHOLESTEROL? OR ANTI-CHOLESTEROL? OR ANTICHOLESTEROL
L7 69 S L3 (S) (ANTI-CHOLESTEROL? OR ANTICHOLESTEROL? OR ANTI-OBESIT
L8 40 DUP REM L7 (29 DUPLICATES REMOVED)
L9 34 S L8 AND PD<20030410
L10 207 S L3 AND (ANTI-CHOLESTEROL? OR ANTICHOLESTEROL? OR ANTI-OBESIT
L11 106 DUP REM L10 (101 DUPLICATES REMOVED)
L12 14 S CEPHALIN AND (ANTI-CHOLESTEROL? OR ANTICHOLESTEROL? OR ANTI-O
L13 11 DUP REM L12 (3 DUPLICATES REMOVED)
L14 77 S (L11 OR L13) AND PD<20030410